

PATENT  
09/895,094**B. AMENDED CLAIMS**

In order to better assist the Examiner with the prosecution of the case, this listing contains the claims in their entirety for which reconsideration is requested. Claims 1, 8, 9, 10, 13 and 14 are currently amended, to correct a typographical error, for the purposes of clarity, amendments are supported by the specification, see page 2, paragraphs [0017], [0018], and [0021], and no new matter has been introduced.

1. (Currently amended) A method of correcting a character string entered at an IP client comprising:

upon receipt of the character string at the client, checking the character string for typing errors at the client; and

upon detection of a typing error, correcting the typing error at the client, ~~absent without~~ input from a user to produce a corrected URI character ~~string~~; and

upon producing the corrected URI character string, submitting the corrected URI character string.

2. (Original) The method of claim 1 wherein the typing errors are selected from punctuation errors and spelling errors.

3. (Original) The method of claim 1 further comprising:

when the typing error is a punctuation error, replacing the punctuation error with a correct punctuation mark.

AUS920010550US1

3

PATENT  
09/895,094

4. (Original) The method of claim 2 further comprising  
  
when the typing error is a spelling error, replacing the spelling error with a correct spelling.
5. (Original) The method of claim 1 wherein the typing errors are predefined.
6. (Original) The method of claim 2 wherein the spelling errors are predefined.
7. (Original) The method of claim 2 wherein the punctuation errors are predefined.
8. (Currently amended) The method of claim 1 further comprising connecting the IP client to an IP server identified by the corrected URI character string.
9. (Currently amended) A method of editing a character string entered at an IP client connectable to a plurality of IP servers in a computer network, each of the IP servers having an IP address, comprising:  
  
responsive to entry of the character string at the IP client, correcting errors in the character string selected from punctuation errors and spelling errors; and  
  
responsive to correcting the character string, connecting the IP client to an IP server identified by the corrected IP server-address character string.
10. (Currently amended) A data processing system comprising:  
  
a bus system;  
  
a communications unit connected to the bus system;

AUS920010550US1

4

PATENT  
09/895,094

a memory connected to the bus system, wherein the memory includes a set of instructions; and

a processing unit connected to the bus system, wherein the processing unit executes the set of ~~instructions to in response~~ instructions in response to receiving a character string ~~at a client at an IP client~~, checking the character string for typing errors; and

upon detection of a typing error, correcting the typing error, without ~~absent~~ input from a user to produce a corrected URI character string ~~string~~, and

upon production of the corrected URI character string, submitting the corrected URI character string.

11. (Original) The data processing system of claim 10 wherein the typing errors are selected from punctuation errors and spelling errors.
12. (Original) The data processing system of claim 10 wherein the typing errors are predefined.
13. (Currently amended) The data processing system of claim 10 wherein the instructions further comprise connecting the IP client to an IP server identified by the corrected URI character string.
14. (Currently amended) A computer program product in a computer readable medium for selectively preventing collection of history information on a browser, the computer program product comprising:

PATENT  
09/895,094

first instructions, responsive to receiving a character string at ~~a client~~ an IP client,  
checking at the IP client the character string for typing errors; and;

second instructions, responsive to, upon detection of a typing error, correcting the typing  
error, ~~absent~~ without input from a user to produce a corrected URI character string  
string; and

third instructions, responsive to producing the corrected URI character string, submitting  
the corrected URI character string

15. (Original) The computer program product of claim 14 wherein the typing errors are selected from punctuation errors and spelling errors.
16. (Original) The computer program product of claim 14 wherein the typing errors are predefined.